Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040062468"	US-PGPUB; USPAT	OR	ON	2005/10/14 20:52
S2	14	biochip and (optic\$6 with fiber) and (fiber near2 (\$6channel groov\$6))	US-PGPUB; USPAT	OR	ON	2005/06/16 20:06
S3	14	biochip and (optic\$6 with fiber) and (fiber near2 (\$6channel groov\$6)) and ((method or process) adj2 (making fabricating forming manufacturing))	US-PGPUB; USPAT	OR	ON	2005/06/16 20:17
S4	7	"427"/\$.ccls. and (etch\$6 with groov\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2005/06/16 20:15
S5	6	"427"/\$.ccls. and (etch\$6 with groov\$6 with fiber) and optic\$6 with fiber	US-PGPUB; USPAT	OR	ON	2005/06/16 20:15
S6	6	S5 and ((method or process) adj2 (making fabricating forming manufacturing))	US-PGPUB; USPAT	OR	ON	2005/06/16 20:17
S7	0	("2004/0062468").URPN.	USPAT	OR	OFF	2005/10/14 16:57
S8	492	(biochip\$6 (bio\$6 with chip\$6)) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6))	US-PGPUB; USPAT	OR	ON	2005/10/14 17:26
S9	493	(biochip\$6 (bio\$6 with chip\$6)) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6))	US-PGPUB; USPAT	OR	ON	2005/10/14 17:28
S10	853	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6))	US-PGPUB; USPAT	OR	ON	2005/10/14 21:22
S11	876	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6))	US-PGPUB; USPAT	OR	ON	2005/10/14 17:30

S12	18	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophores\$6))	US-PGPUB; USPAT	OR .	ON	2005/10/14 18:03
S13	53	(biochip\$6 ((bio\$6 DNA) with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophores\$6))	US-PGPUB; USPAT	OR	ON	2005/10/14 18:38
S14	54	(biochip\$6 ((bio\$6 DNA) with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophore\$6))	US-PGPUB; USPAT	OR	ON	2005/10/14 19:01
S15	1	S14 not S13	US-PGPUB; USPAT	OR	ON	2005/10/14 18:42
S16	2	"5498392".pn. "5587128".pn.	US-PGPUB; USPAT	OR	ON	2005/10/14 19:13
S17	1	"5498392".pn. "5587128".pn. and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:45
S18	0	("5498392".pn. "5587128".pn.) and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:45
S19	0	("2004/0062468").URPN.	USPAT	OR	OFF	2005/10/14 18:55
S20	35	(biochip\$6 ((bio\$6 DNA) with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophore\$6)) and clon\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 19:07

S21	35	(biochip\$6 ((bio\$6 DNA lab laborat\$5) with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophore\$6)) and clon\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 19:53
S22	1	"6846638".pn.	US-PGPUB; USPAT	OR	ON	2005/10/14 19:14
S23	41	lagally.in.	US-PGPUB; USPAT	OR	ON	2005/10/14 19:14
S24	4	lagally.in. and electrophor\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 19:20
S25	2	lagally.in. and electrophor\$6 and fiber	US-PGPUB; USPAT	OR	ON	2005/10/14 19:47
S26	0	Woolley.in. and electrophor\$6 and fiber	US-PGPUB; USPAT	OR	ON	2005/10/14 19:42
S27	8	Woolley.in. and electrophor\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 19:42
S28	2	Woolley.in. and electrophor\$6 and (\$6guide or \$6guiding)	US-PGPUB; USPAT	OR	ON	2005/10/14 19:46
S29	2	lagally in. and electrophor\$6 and (\$6guide or \$6guiding)	US-PGPUB; USPAT	OR	ON	2005/10/14 19:47
S30	34	(biochip\$6 ((bio\$6 DNA lab laborat\$5) with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophore\$6)) and clon\$6 and ((light with (\$6guide or \$6guiding)) fiber ((wave with (\$6guide or \$6guiding)) or waveguide))	US-PGPUB; USPAT	OR	ON	2005/10/14 19:54

S31	6	(biochip\$6 ((bio\$6 DNA lab laborat\$5) with (chip\$6 substrat\$6))) and (PCR (polymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (PCR (polymeras\$6 with chain\$6 with react\$6)) with (CE (capill\$6 with electrophore\$6)) and clon\$6 and ((light with (\$6guide or \$6guiding)) ((wave with (\$6guide or \$6guiding)) or waveguide))	US-PGPUB; USPAT	OR	ON	2005/10/14 20:29
S32	4791	((PCR (polymeras\$6 with chain\$6 with react\$6)) or (CE (capill\$6 with electrophore\$6))) and desorp\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 20:36
S33	629	((PCR (polymeras\$6 with chain\$6 with react\$6)) or (CE (capill\$6 with electrophore\$6))) same desorp\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 20:38
S34	6	((PCR (polymeras\$6 with chain\$6 with react\$6)) same (CE (capill\$6 with electrophore\$6))) same desorp\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 20:38
S35	0	((PCR (polymeras\$6 with chain\$6 with react\$6)) same (CE (capill\$6 with electrophore\$6))) same desorb\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 20:38
S36	158	((PCR (polymeras\$6 with chain\$6 with react\$6)) or (CE (capill\$6 with electrophore\$6))) same desorb\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 20:38
S37	1	"20040062468" and IC with control\$6	US-PGPUB; USPAT	OR	ON	2005/10/14 20:55
S38	1	"20040062468" and (heat\$6 therm\$6 temperat\$6)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:10
S39	1	"20040005582" and (heat\$6 therm\$6 temperat\$6)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:07
S40	0	"20040005582" and (insulat\$6)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:08
S41	1	"20040005582" and (sampl\$6)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:08
S42	1	"20040062468" and (insulat\$6)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:13
S43	1	"20040062468" and (polyimide Teflon "silicon dioxide" "SiO.sub.2" silicon nitride "Si.sub.3N.sub.4")	US-PGPUB; USPAT	OR	ON	2005/10/14 21:14

S44	1	"20040005582" and (polyimide Teflon "silicon dioxide" "SiO.sub.2" silicon nitride "Si.sub.3N.sub.4")	US-PGPUB; USPAT	OR	ON	2005/10/14 21:18
S45	0	"20040005582" and (Au gold)	US-PGPUB; USPAT	OR	ON	2005/10/15 07:55
S46	1	"20040062468" and (Au gold)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:19
S47	16	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and (electro\$6 with osmosis\$6)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:25
S48	16	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and ((electro\$6 with osmosis\$6) electrosmosis)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:26
S49	42	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and ((electro\$6 with osmosis\$6) electroosmosis)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:26
S50	42	(biochip\$6 (bio\$6 with (chip\$6 substrat\$6))) and (PCR (plymeras\$6 with chain\$6 with react\$6)) and (clon\$6 sampl\$6 DNA) and (optic\$6 with fiber) and (fiber same (detect\$6 sens\$6)) and ((electro\$6 with (osmosis\$6 \$6osmosis)) electroosmosis)	US-PGPUB; USPAT	OR	ON	2005/10/14 21:27
S51	0	"20040005582" and (reserv\$6 with chamber)	US-PGPUB; USPAT	OR	ON	2005/10/15 07:55
S52	1	"20040005582" and (reserv\$6 same chamber)	US-PGPUB; USPAT	OR .	ON	2005/10/15 07:58
S53	1	"20040005582" and (reserv\$6 same chamber) and sampl\$5	US-PGPUB; USPAT	OR	ON	2005/10/15 07:59
S54	1	"20040005582" and (reserv\$6 same chamber) and sampl\$5 and electr\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 08:16
S55	1	"20040005582" and ((reserv\$6 port\$5) with sampl\$6)	US-PGPUB; USPAT	OR	ON	2005/10/15 08:31

S56	1	clon\$6 with sampl\$6 with (desorp\$6 desorb\$6)	US-PGPUB; USPAT	OR	ON	2005/10/15 08:32
		clon\$6 with sampl\$6 with DNA	USPAT			

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	2972	clon\$6 with sampl\$6 with DNA	US-PGPUB; USPAT	OR	ON	2005/10/15 08:37
L2	61	clon\$6 with sampl\$6 with DNA and biochip\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 08:39
L3	1	"20040005582" and ((reserv\$6 port\$5) with sampl\$6)	US-PGPUB; USPAT	OR	ON	2005/10/15 09:02
L4	1	biochip\$6 with (PT Cr) with electr\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:03
L5	0	biochip\$6 with (PT Cr) with electro\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:03
L6	1	biochip\$6 with (PT Cr) with electric\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:04
L7	2	biochip\$6 with (PT Cr chromium platinum) with electric\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:05
L8	2	biochip\$6 with (PT Cr chromium platinum) with electr\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:07
L9	1	biochip\$6 with (PT Cr chromium platinum) with resist\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:07
L10	1	biochip\$6 with ("PT/Cr" chromium platinum) with resist\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:07
L11	32	biochip\$6 and (PT Cr chromium platinum) with resist\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:07
L12	319	biochip\$6 and (PT Cr chromium platinum) with electr\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:22
L13	364	biochip\$6 and insulat\$6 with electr\$6	US-PGPUB; USPAT	OR	ON	2005/10/15 09:22